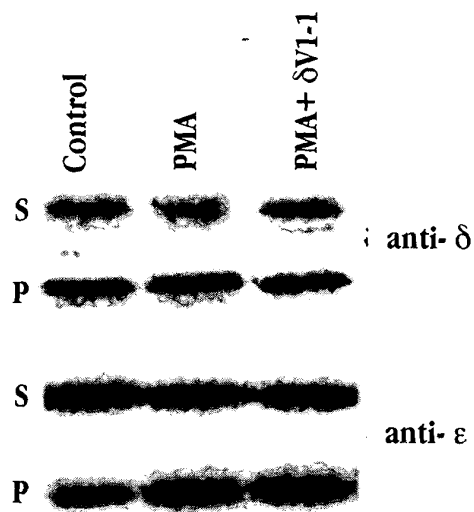
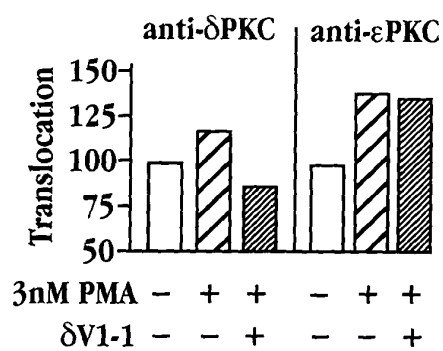


		δV1-1				δV1-2				
δPKC	MAPFLRISF	NSYELGSLQA	EDDASQPFCA	VKMKEALTTD	RGKTLVQKKP	TMYPEW				
θPKC	MSPFLRIGL	SNFDCGSCQS	CQGEAVNPYCA	VLVKEYVESE	NGQMYIQKKP	TMYPPW				
		ψeR								
KSTF	DAHIYEGRVI	QIVLMRAAED	PMSEVTVGVS	VLAERCKKNN	GKAEFWLDL	QPQAKVLMCV	QYFLE			
DSTF	DAHINKGRVM	QIIVKGKNVD	LISETTVELY	SLAERCKKNN	GKTEIWLEL	KPQGRMLMNA	RYFLE			

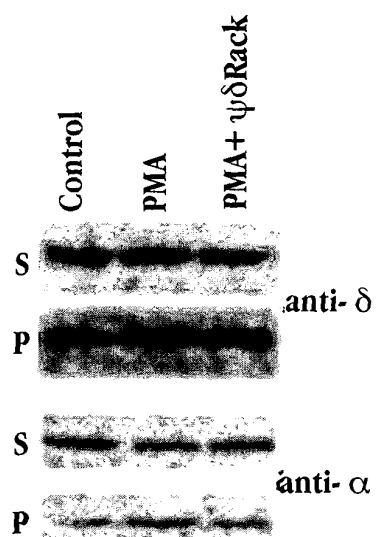
**Fig. 1**



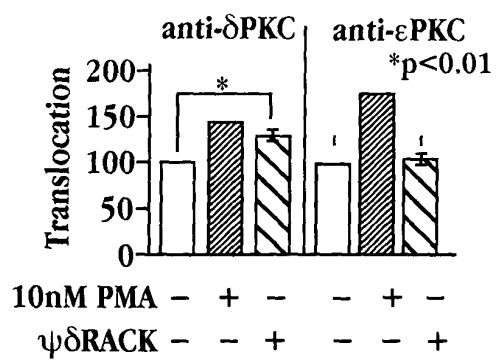
**Fig. 2A**



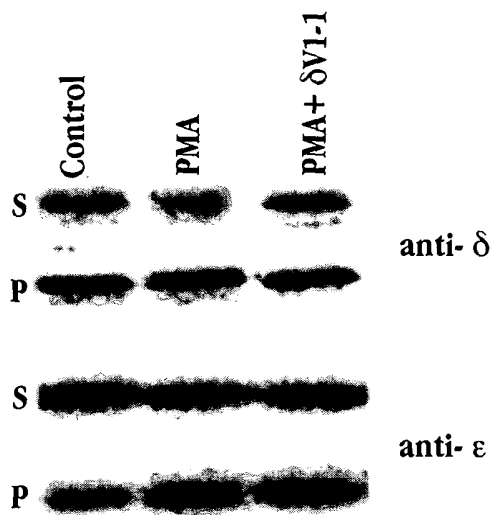
**Fig. 2B**



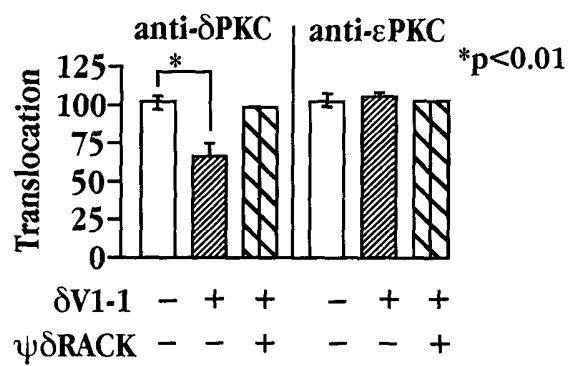
**Fig. 3A**



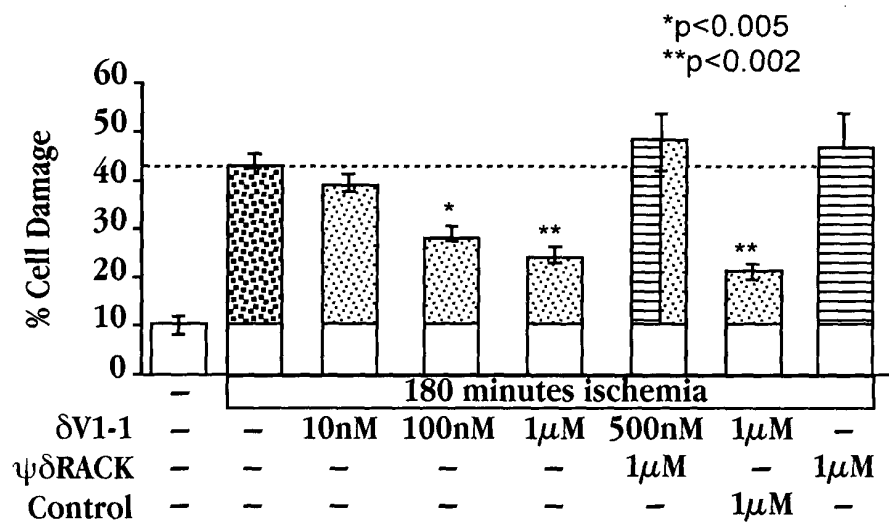
**Fig. 3B**



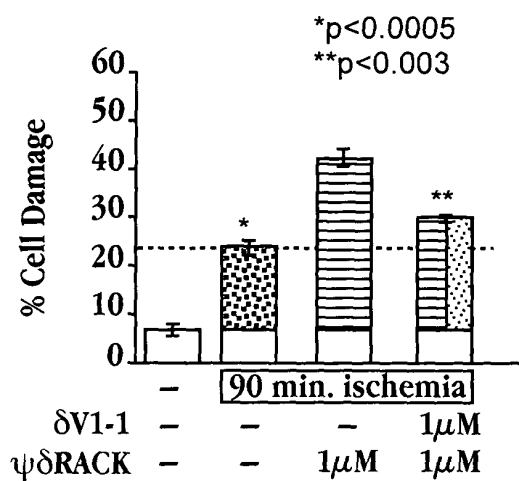
**Fig. 4A**



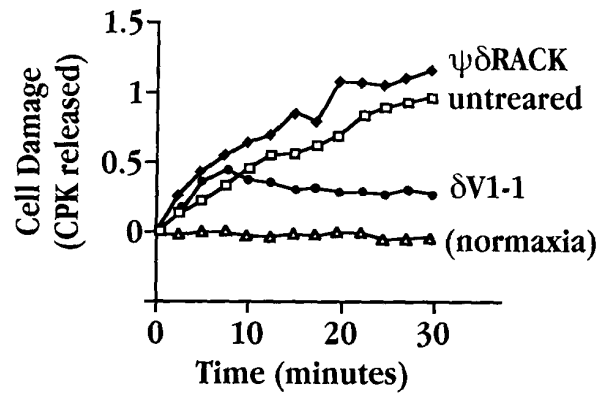
**Fig. 4B**



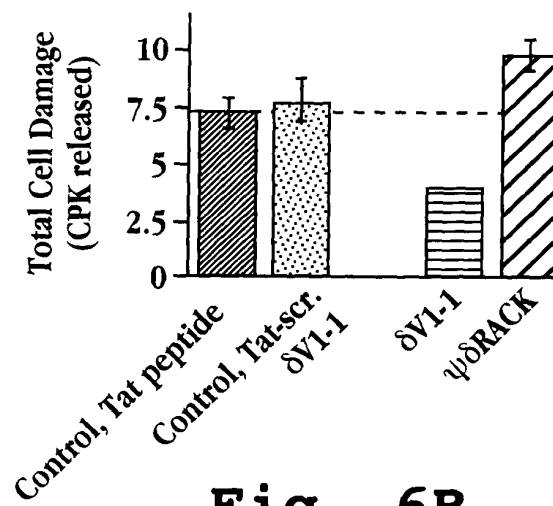
**Fig. 5A**



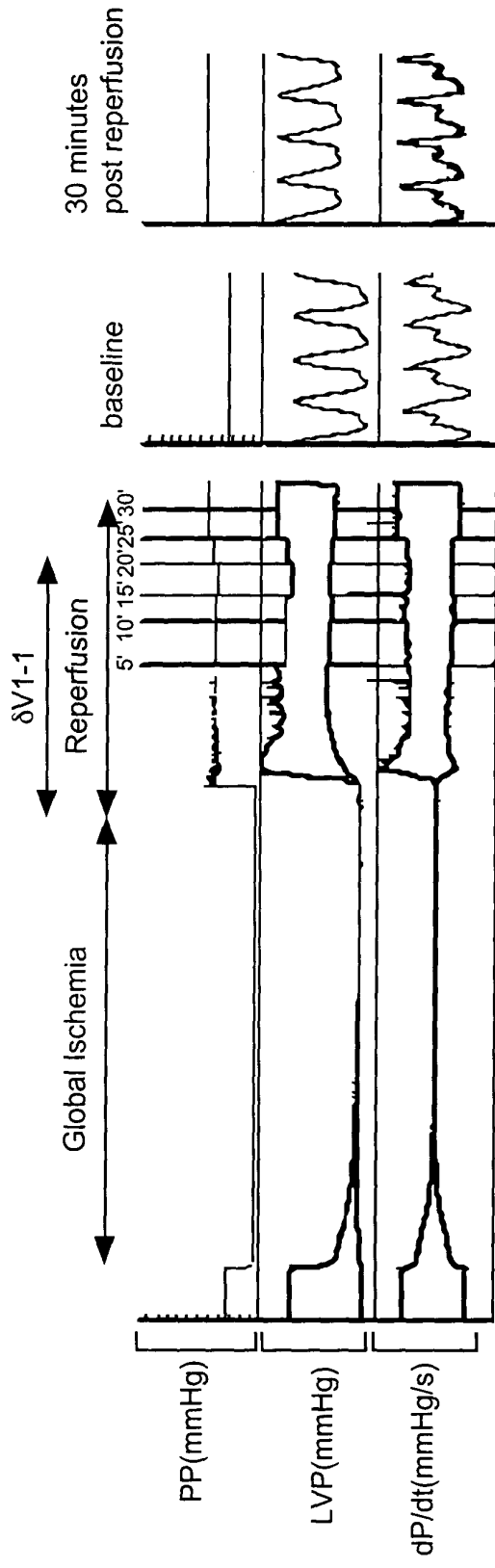
**Fig. 5B**



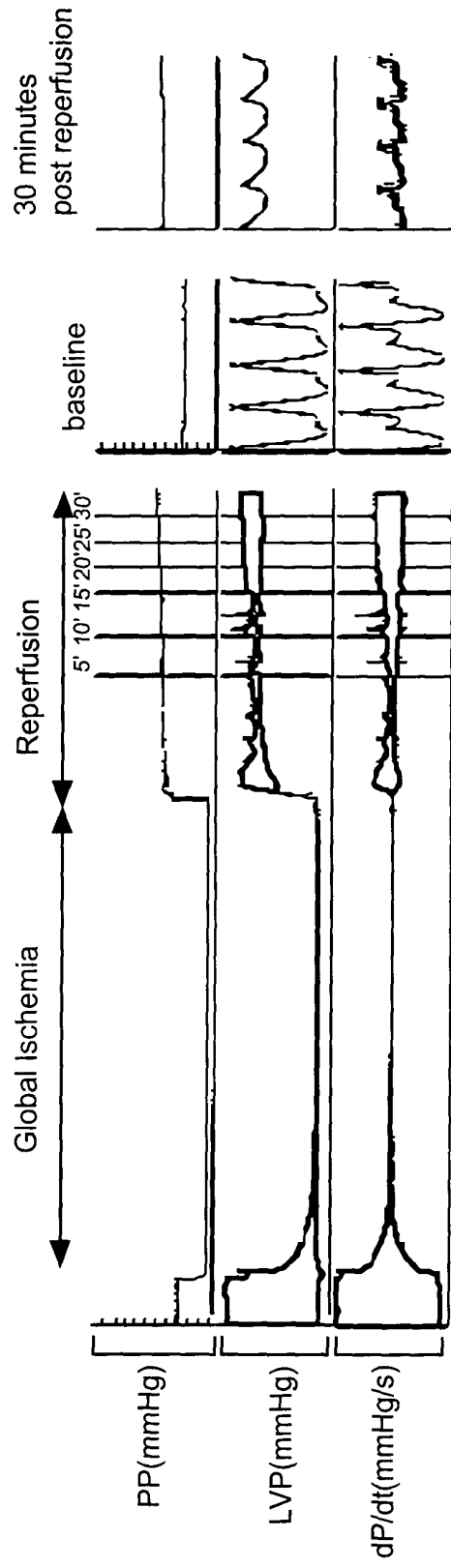
**Fig. 6A**



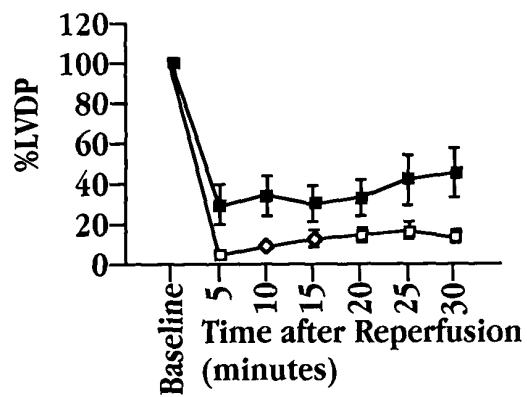
**Fig. 6B**



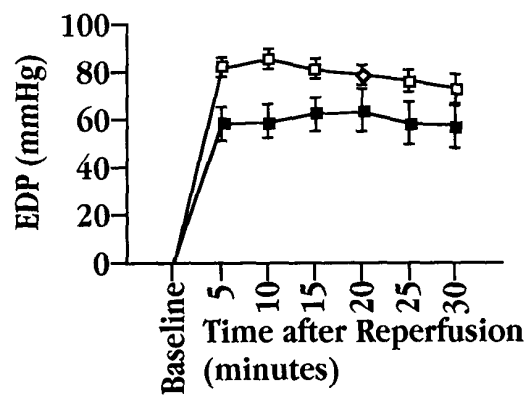
**Fig. 7A**



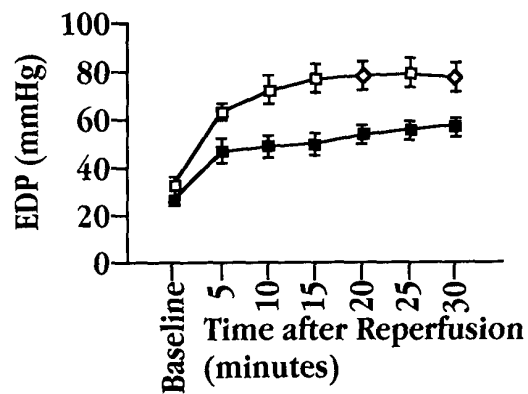
**Fig. 7B**



**Fig. 8A**

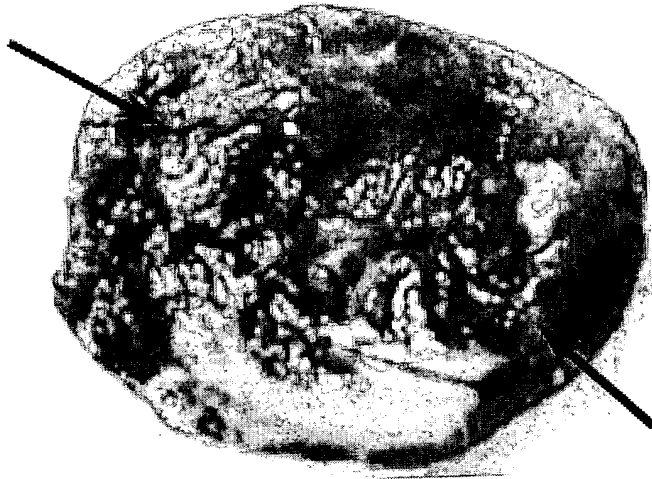


**Fig. 8B**

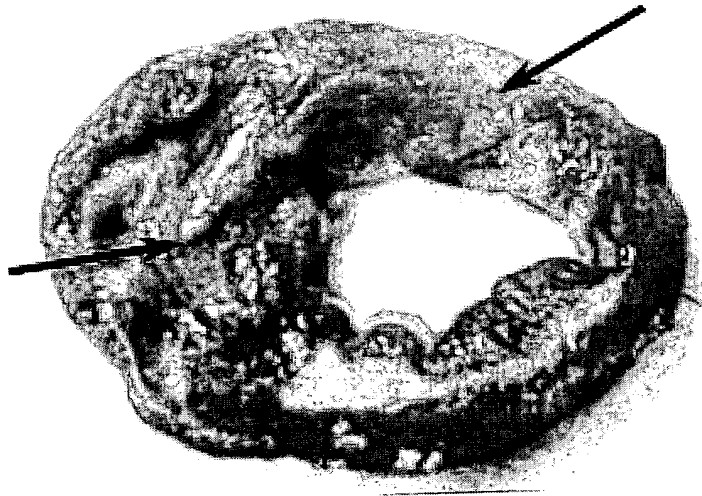


**Fig. 8C**

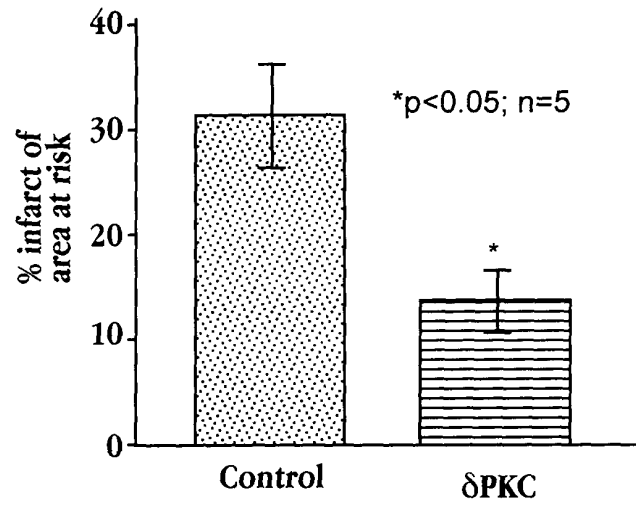




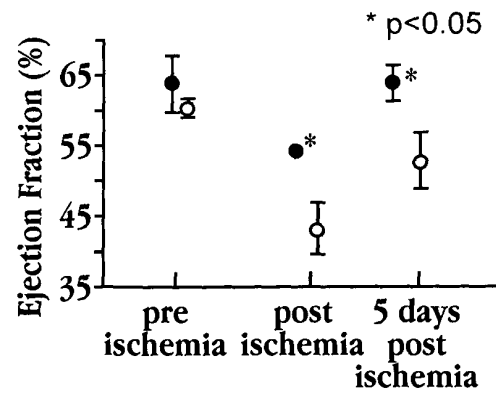
**Fig. 9A**



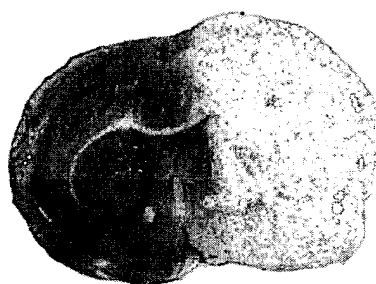
**Fig. 9B**



**Fig. 9C**



**Fig. 10**



**Fig. 11A**



**Fig. 11B**